

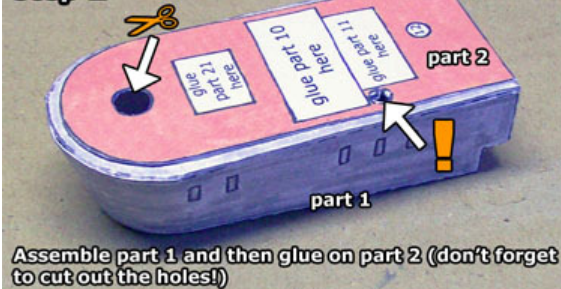
# Black Hole Cruiser instructions

## step 1

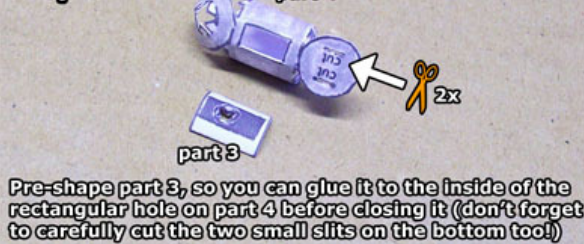


Print the parts on thicker paper, and make sure you have the tools to build this paper model (a knife, glue, cutting mat and maybe some other tools too, like a toothpick).

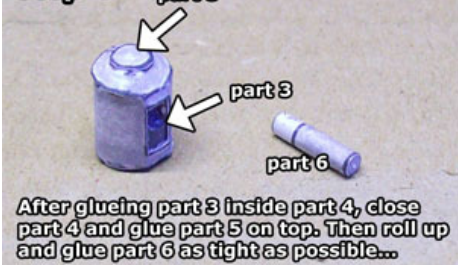
## step 2



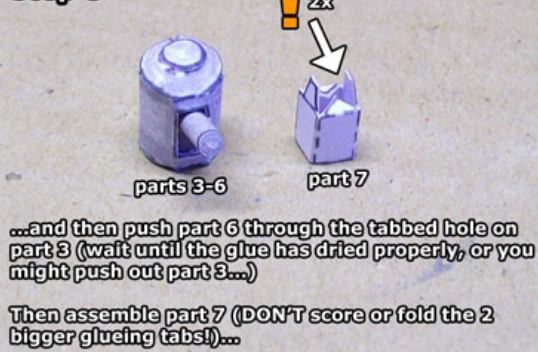
## step 3



## step 4



## step 5



## step 6



## step 7



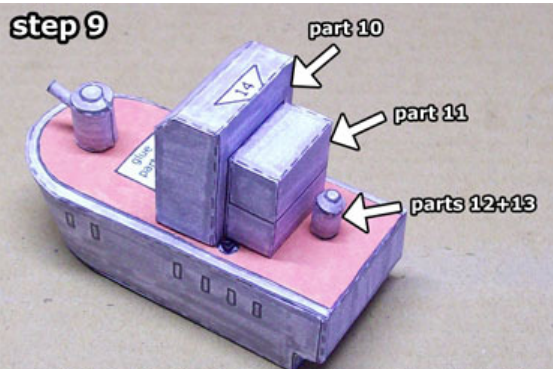


### step 8



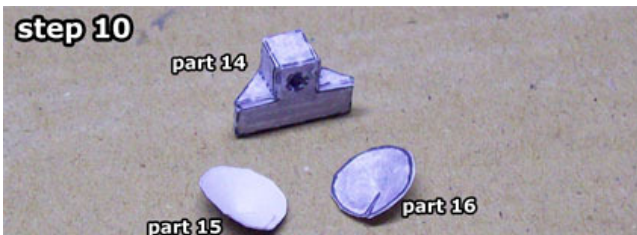
Cut out and glue together parts 10-13 as shown here...

### step 9



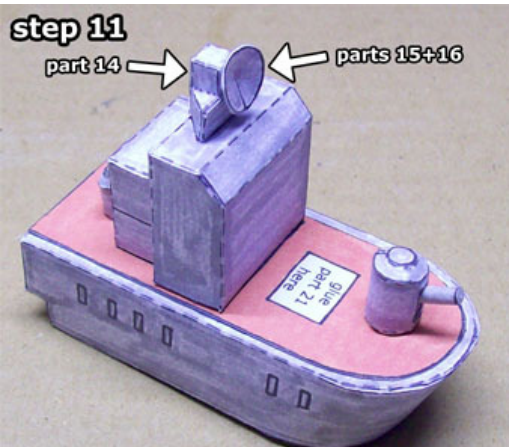
...and then glue them on top of the deck as indicated.

### step 10



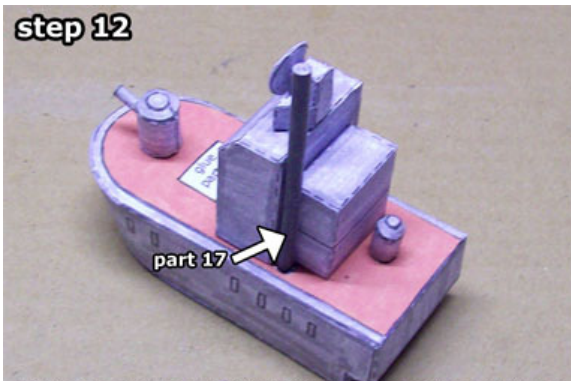
Part 14 looks a bit challenging, but if you follow the valley and mountain folds and know what it should look like, it's not that difficult anymore. ;o) Next, assemble parts 15 (into a convex disc) and part 16 (into a hollow, concave disc)...

### step 11



...and then glue them together on top of part 10.

### step 12



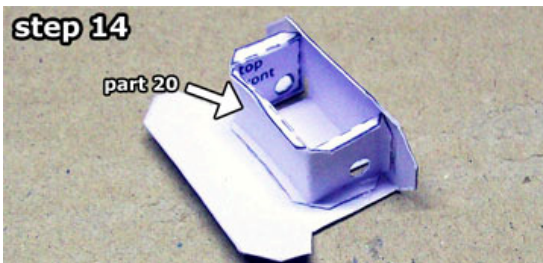
Roll up and glue part 17 as tight as possible, and then glue it into the hole next to parts 10 and 11 (apply some glue to the corner in between these parts too).

### step 13



Cut out the two slits on part 18, and glue part 19 to the front.

### step 14



Cut out the two small holes on part 20, and glue it around the two slits on part 19 as shown here (the two holes should be closest to the two small slits).

### step 15



Cut out the 4 small holes on part 15, and then glue it together as shown here, folding double the sides.

### step 16



Push part 21 through the slits on the bottom of part 18, aligning the holes with the holes on part 20.

### step 17



part 22

Roll up and glue together part 22 as tight as possible, so you can push it through the holes on parts 20 and 21.

### step 18

part 23

Now close the "box" by glueing on part 23.

### step 19



### Black Hole Cruiser

parts 18-23

Glue parts 18-23 to the deck as indicated to finish your Black Hole Cruiser.

Thank you for building a Ninjatoes' papercraft model!  
[www.kickme.to/ninjatoes](http://www.kickme.to/ninjatoes)